Little et al.

[45] Reissued

Jul. 11, 1978

[54] TIN	AFD R	UZZER

[75] Inventors: Arthur J. Little, Springfield; William

R. Mayer, Rochester, both of Ill.

[73] Assignee: Stewart-Warner Corporation,

Chicago, Ill.

[21] Appl. No.: 786,680

[22] Filed: Apr. 11, 1977

Related U.S. Patent Documents

Reissue of:

[64] Patent No.: 4,003,043 Issued: Jan. 11, 1977 Appl. No.: 652,592

Filed:

Jan. 26, 1976

[51] Int. Cl.² G01K 1/08; G08B 3/00

[52] U.S. Cl. 340/403; 340/309.1;

335/145 3. 403, 388, 309.1.

[58] Field of Search 340/402, 403, 388, 309.1, 340/309.5, 309.6; 335/145

[56] References Cited

U.S. PATENT DOCUMENTS

3,728,658	4/1973	Kasahara	335/145 X
3,760,411	9/1973	Youhanaian	340/402 X
3,774,200	11/1973	Heath	
3,846,792	11/1974	Haigh	340/388 X
3,938,143	2/1976	Little	340/402

Primary Examiner—Harold I. Pitts

Attorney, Agent, or Firm—Augustus G. Douvas; Dillis

V. Allen

[57] ABSTRACT

A timed buzzer assembly having a rectangular base with four terminals insert molded in the base and a generally cup-shaped cover member over the base providing the housing. All of the terminals project through the base member with the armature of the buzzer supported on one terminal and the coil assembly of the buzzer supported on a second terminal. For the purpose of timing the buzzer and also controlling a warning light, a bimetal timer is provided having bimetal elements one supported on a third terminal and the other supported on the above referred to second terminal. The fourth terminal is a ground to which a heating element for the bimetal timer is connected.

11 Claims, 5 Drawing Figures

